

Logon
*** It is now 11/9/2007 11:23:37 AM ***

Welcome to DialogLink - Version 5 Revolutionize the Way You Work!

New on Dialog Enhanced Derwent World Patents Index Now Available

The enhanced *Derwent World Patents Index*[®] (*DWPI*SM) (Files 350,351,352) is now available on Dialog. The improvements implemented in *DWPI* on Dialog further extend the database's rich content set and enhances overall functionality of the database.

In addition to distilled expert analysis reflected in *DWPI* expanded titles and abstracts, other enhancements include original patent filing details, multiple patent images, easy cut-and-paste patent family data, and much more.

The new templates include new features that will help you manage and distribute your *DWPI* search results in an attractive format.

Learn about all of the new *DWPI* enhancements and report templates at <http://www.dialog.com/dwpi>.

DialogLink 5 Release Notes

New features available in the latest release of DialogLink 5 (November 2005)

- Ability to resize images for easier incorporation into DialogLink Reports
- New settings allow users to be prompted to save Dialog search sessions in the format of their choice (Microsoft Word, RTF, PDF, HTML, or TEXT)
- Ability to set up Dialog Alerts by Chemical Structures and the addition of Index Chemicus as a structure searchable database
- Support for connections to STN Germany and STN Japan services

Show Preferences for details

? Help Log On Msg
*** ANNOUNCEMENTS ***

NEW FILES RELEASED

***BIOSIS Previews Archive (File 552)
***BIOSIS Previews 1969-2007 (File 525)
***Trademarkscan - South Korea (File 655)

RESUMED UPDATING

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"active guideline\$" and URL and hyperlink and "web browser" and order	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/09 11:21
S1	2	((("6149585") or ("6018713"))).PN.	US-PGPUB; USPAT	OR	OFF	2006/03/07 12:58
S2	1	("6408330").PN.	US-PGPUB; USPAT	OR	OFF	2007/11/08 14:29
S5	2	((("6149585") or ("6018713"))).PN.	US-PGPUB; USPAT	OR	OFF	2006/03/07 12:59
S6	1	("6408330").PN.	US-PGPUB; USPAT	OR	OFF	2006/03/07 12:59
S7	0	(S5 or S6) and cpt	US-PGPUB; USPAT	OR	OFF	2006/03/07 12:59
S8	3	(S5 or S6) and code	US-PGPUB; USPAT	OR	ON	2006/03/07 12:59
S9	21	("5065315" "5301105" "5366896" "5722418" "5748907" "5769074").PN. OR ("6018713").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/07 15:42
S10	27	("4290114" "4489387" "4731725" "4733354" "4866635" "5025391" "5081598" "5235510" "5255187" "5272704" "5301105" "5404292" "5469353" "5537590" "5551436" "5583758" "5586262" "5594638" "5660176" "5779634" "5868669" "5878746" "5897493" "5953704" "5993386" "5997476").PN. OR ("6149585").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/07 15:43
S11	26	("4368988" "4717261" "5161199" "5398220" "5477511" "5491774" "5511000" "5519808" "5548566" "5564005" "5602963" "5689567" "5793290" "5851186" "5924074" "5979757" "5997476").PN. OR ("6408330").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/07 15:44
S12	13495	one with click	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/02 14:27

EAST Search History

S13	126	S12 and amazon	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/02 14:28
S14	82	S13 and hyperlink	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/02 14:28
S15	2	((("6149585") or ("6018713"))).PN.	US-PGPUB; USPAT	OR	OFF	2007/11/08 14:29
S16	1	("6408330").PN.	US-PGPUB; USPAT	OR	OFF	2007/11/08 14:29
S17	3	S15 or S16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/09 11:20

Logon

*** It is now 11/9/2007 11:23:37 AM ***

Welcome to DialogLink - Version 5 Revolutionize the Way You Work!

New on Dialog

Enhanced Derwent World Patents Index Now Available

The enhanced *Derwent World Patents Index*[®] (*DWPI*SM) (Files 350,351,352) is now available on Dialog. The improvements implemented in *DWPI* on Dialog further extend the database's rich content set and enhances overall functionality of the database.

In addition to distilled expert analysis reflected in *DWPI* expanded titles and abstracts, other enhancements include original patent filing details, multiple patent images, easy cut-and-paste patent family data, and much more.

The new templates include new features that will help you manage and distribute your *DWPI* search results in an attractive format.

Learn about all of the new *DWPI* enhancements and report templates at <http://www.dialog.com/dwpi>.

DialogLink 5 Release Notes

New features available in the latest release of DialogLink 5 (November 2005)

- Ability to resize images for easier incorporation into DialogLink Reports
- New settings allow users to be prompted to save Dialog search sessions in the format of their choice (Microsoft Word, RTF, PDF, HTML, or TEXT)
- Ability to set up Dialog Alerts by Chemical Structures and the addition of Index Chemicus as a structure searchable database
- Support for connections to STN Germany and STN Japan services

Show Preferences for details

? Help Log On Msg

*** ANNOUNCEMENTS ***

NEW FILES RELEASED

***BIOSIS Previews Archive (File 552)

***BIOSIS Previews 1969-2007 (File 525)

***Trademarkscan - South Korea (File 655)

RESUMED UPDATING

***File 141, Reader's Guide Abstracts

RELOADS COMPLETED

***File 5, BIOSIS Previews - archival data added

***Files 340, 341 & 942, CLAIMS/U.S. Patents - 2006 reload now online

NEWS

Chemical Structure Searching now available in Prous Science Drug Data Report (F452), Prous Science Drugs of the Future (F453), IMS R&D Focus (F445/955), Pharmaprojects (F128/928), Beilstein Facts (F390), Derwent Chemistry Resource (F355) and Index Chemicus (File 302).

>>>For the latest news about Dialog products, services, content<<<
>>>and events, please visit What's New from Dialog at <<<
>>><http://www.dialog.com/whatsnew/>. You can find news about<<<
>>>a specific database by entering HELP NEWS <file number>.<<<

? Help Off Line

* * *

Connecting to shayglass - Dialog - 290603

Connected to Dialog via SMS0032711374

? b 411

> Set Files all

> Select (active (w) guideline?) (s) url (s) hyperlink (s) (web (w) browser) (s) order

Processing

Processing

Processing

Processing

Processing

1 database has items, of 565 searched.

Hits	File <u>Name</u>
------	------------------

1	654 <u>US PAT.FULL. 1976-2007/NOV 06</u>
---	--

Estimated Cost Summary

Project		Client		Charge Code		Searcher		Job		Service Code	User Number
						shayglass				51	290603
Date		Time		SessionID		Subsession		Subaccount			
11/09/2007		11:30:25		10		3					
Data Base	Dial Units	Access Charge	Print Credit	Types	Prints	Report	Rank	Links	CSS	Total	
411	11.5490	33.95	0.00	0.00	0.00	0.00	0.00	0.00	0.00	33.95	
Sub Totals	11.5490	\$33.95	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$33.95	
Session Totals	11.9040	\$34.00		Telecom	\$1.73					\$35.73	

Begin 654

[File 654] US PAT.FULL. 1976-2007/NOV 06

(c) Format only 2007 Dialog. All rights reserved.

*File 654: IPCR/8 classification codes now searchable in 2006 records. For information about IC= index changes, see HELP NEWSIPCR.

```

SELECT (active (w) guideline?) (s) url (s) hyperlink (s) (web (w) browser) (s) order
1164641 ACTIVE
64040 GUIDELINE?
52120 URL
13856 HYPERLINK
351512 WEB
88320 BROWSER
3390169 ORDER
S1 1 SELECT (ACTIVE (W) GUIDELINE?) (S) URL (S) HYPERLINK (S) (WEB (W) BROWSER)
(S) ORDER

```

?
? t s1/3,k/all

1/3,K/1 Links

US PAT.FULL.

(c) Format only 2007 Dialog. All rights reserved.

6142917

Derwent Accession: 2005-466048

UTILITY

Electronic medical records system with active clinical

guidelines and patient data

Inventor: Tang, Paul C., Los Altos, CA, US

Young, Charles Y., Palo Alto, CA, US

Butler, Samuel LeRush, Madison, WI, US

Miles, Jeffrey D., Madison, WI, US

Assignee: Epic Systems, Corporation, (02)

Correspondence Address: QUARLES & BRADY LLP, 411 E. WISCONSIN AVENUE,
SUITE 2040, MILWAUKEE, WI, 53202-4497, US

	Publication Number	Kind	Date	Application Number	Filing Date
	-----	--	-----	-----	-----
Main Patent	US 20050131741	A1	20050616	US 200547277	
20050131					
CIP	PENDING			US 2000524826	20000314

Fulltext Word Count: 6917

Description of the Invention:

...well as an acceptance indicator specified by the tags. The acceptance indicator is typically a **hyperlink**, such as a **hyperlink** display of a word such as "**order**." The information from the **active guideline** tag is kept in the **hyperlink** and made available to the **URL** router 24 in case the user decides to invoke the recommendation made in the clinical guideline. If the user invokes the recommendation made in the clinical guideline, the **URL** router 24 takes the embedded information from the **hyperlink** and places it in the **order** accumulator 26 for processing by the patient records system...

? b411

Estimated Cost Summary

Project		Client		Charge Code		Searcher		Job		Service Code	User Number
						shayglass				51	290603
Date		Time		SessionID		Subsession		Subaccount			
11/09/2007		11:32:17		10		5					
Data Base	Dial Units	Access Charge	Print Credit	Types	Prints	Report	Rank	Links	CSS	Total	
654	1.0000	5.90	0.00	0.77	0.00	0.00	0.00	0.00	0.00	6.67	
Sub Totals	1.0000	\$5.90	\$0.00	\$0.77	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$6.67	
Session Totals	13.2460	\$41.97		Telecom	\$0.48					\$43.22	

> Set Files all
> Select url (s) hyperlink (s) (web (w) browser) (s) order
Processing
Processing
Processing
Processing
8 databases have items, of 565 searched.

Hits File Name

1 9 Business & Industry(R) Jul/1994-2007/Nov 05
1 20 Dialog Global Reporter 1997-2007/Nov 09
1 194 FBODaily 1982/Dec-2007/Jun
4 348 EUROPEAN PATENTS 1978-2007/ 200743
22 349 PCT FULLTEXT 1979-2007/UB=20071101UT=20071025
506 654 US PAT.FULL. 1976-2007/NOV 06
1 995 NewsRoom 2003
1 996 NewsRoom 2000-2002

Estimated Cost Summary

Project		Client		Charge Code		Searcher		Job		Service Code	User Number
						shayglass				51	290603
Date		Time		SessionID		Subsession		Subaccount			
11/09/2007		11:36:46		10		6					
Data Base	Dial Units	Access Charge	Print Credit	Types	Prints	Report	Rank	Links	CSS	Total	
411	8.4250	24.77	0.00	0.00	0.00	0.00	0.00	0.00	0.00	24.77	
Sub Totals	8.4250	\$24.77	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$24.77	
Session Totals	21.7840	\$68.66		Telecom	\$1.18					\$69.84	

Begin 9,20,348,349,995,996

[File 9] **Business & Industry(R)** Jul/1994-2007/Nov 05

(c) 2007 The Gale Group. All rights reserved.

[File 20] **Dialog Global Reporter** 1997-2007/Nov 09

(c) 2007 Dialog. All rights reserved.

[File 348] **EUROPEAN PATENTS** 1978-2007/ 200743

(c) 2007 European Patent Office. All rights reserved.

**File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

[File 349] **PCT FULLTEXT** 1979-2007/UB=20071101UT=20071025

(c) 2007 WIPO/Thomson. All rights reserved.

**File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

[File 995] **NewsRoom 2003**

(c) 2007 Dialog. All rights reserved.

[File 996] **NewsRoom 2000-2002**

(c) 2007 Dialog. All rights reserved.

SELECT url (s) hyperlink (s) (web (w) browser)(s) order

Processing

2853450 URL

19420 HYPERLINK

7238736 WEB
273701 BROWSER
10260120 ORDER
S1 30 SELECT URL (S) HYPERLINK (S) (WEB (W) BROWSER) (S) ORDER

?
? t s1/3,k/all

1/3,K/1 (Item 1 from file: 9) Links

Business & Industry(R)

(c) 2007 The Gale Group. All rights reserved.

01351771 Supplier Number: 24015752

Brio, Information Advantage Team On Web-Based OLAP

(Brio Technology and Information Advantage have jointly introduced Brio Enterprise Connection, which lets mobile and desktop users download information from World Wide Web-based multidimensional databases)

Newsbytes News Network , p N/A

September 02, 1997

Document Type: Journal (United States)

Language: English **Record Type:** Fulltext

Word Count: 439

TEXT:

...connectivity between Information Advantage's DecisionSuite server for OLAP (online analytical processing) and Brio's **Web browser**-based Brio.Insight tool for analyzing MDDS data, said Rick Parker, VP of product marketing...

...managers and marketing analysts can use Enterprise Connection to download selected OLAP information from an **order** entry database, for example. Users can then employ the Brio.Insight thin client to slice...

...data cubes by the "secure" DecisionSuite server, the downloaded information retains its uniform resource locator (**URL**) links, even in the notebook or desktop PC space, according to Glassey. As a result, users can "click" to an OLAP analysis directly from any Web page or **hyperlink**. In another presentation at the event, Wayne Eckerman, an analyst at the Patricia Seybold Group...

1/3,K/2 (Item 1 from file: 20) Links
Dialog Global Reporter
(c) 2007 Dialog. All rights reserved.
30467830 (USE FORMAT 7 OR 9 FOR FULLTEXT)
LinuxWorld San Francisco 2003 Exhibitor Profiles

BUSINESS WIRE

August 01, 2003

Journal Code: WBWE Language: English Record Type: FULLTEXT

Word Count: 3451

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...org Media Contact: Nan Holda Phone: 217.265.0947 E-mail: nan@gelato.org
Company **URL:** www.gelato.org Gelato.org is an international,
collaborative Itanium Linux user community dedicated to...

...Polay Phone: 919-806-4468 E-mail: jonp@genaware.com or
julip@genaware.com Company **URL:** www.genaware.com Company
Description: GenaWare Inc. develops leading enterprise GIS solutions for
Linux. GenaWare...

...564 Media Contact: Sanjay Gupta Phone: 203.622.4645 E-mail:
sales@interloci.com Company **URL:** www.interloci.com Press Kit
URL: http://www.interloci.com/press.cfm Product description:
Interloci's NetworksAOK ...Investor Relations Contact: Joseph Hassett
Phone: 214-654-5000 E-mail: pr@iphase.com Company **URL:**
www.interphase.com Press Kit **URL:**
www.interphase.com/linuxworldpresskit Product Description: 45NS/55NS
PMC/PCI Network Security Co-Processor Modules...

...Media Contact: Patrick Ewers Phone: +1 (415) 354-4327 E-mail:
press@linuxcare.com Company **URL:** www.linuxcare.com Linux On zSeries
At Work Pavilion @ LinuxWorld: The "Linux on zSeries at..."

...467 Media Contact: Lisa Sheeran Phone: 510/724-2267 E-mail:
sheeran@earthlink.net Company **URL:** www.mysql.com Press Kit
URL: www.mysql.com/press Product description: MySQL is the world's
most popular open source...

...1442 Media Contact: Jenny Chan Phone: 510-656-2248 E-mail:
jenny@nexcom.com Company **URL:** www.nexcom.com Product description:
-Blade Servers -Network Security Appliances -Embedded Systems -Single Board
Computers...

...1752 Media contact: Sheri Aguirre Phone: (510) 864-7400 E-mail:
info@perforce.com Company **URL:** www.perforce.com Press kit
URL: http://www.perforce.com/perforce/pressroom.html Product
description: Perforce provides version control, workspace management...
Carter George Phone: 877-765-7378 or 503-617-7574 E-mail:
sales@polyserve.com **URL:** www.polyserve.com Press kit **URL:**
www.polyserve.com/news.html Product Description: PolyServe Matrix Server -

Matrix Server is shared data...

...687 Media Contact: Jenny Lin Phone: 650-583-7222 E-mail:
jennylin@polywell.com Company URL: www.polywell.com Product
description: Polywell will show case: 64-bit Opteron Cluster Server, NAS
...

...Michael Harding Investor Relations: Ofer Shoshan Phone: 650-812-3200
Email: info@qlusters.com Company URL: www.qlusters.com Product
Description: ClusterFrame is the first clustering solution enabling
enterprises to meet...

...Investor Relations Contact: Gene Kim Phone: 858.874.3800 E-mail:
info@racksaver.com Company URL: www.racksaver.com Product
description: RackSaver offers a full line of computing solutions to meet
...

...Investor Relations Contact: David Brunton Phone: 925-355-2000 E-mail:
info@sbei.com Company URL: www.sbei.com Product description: SBE
delivers a rich portfolio of standards-based WAN/LAN...

...Eckert Investor Relations Contact: Holger Dryoff Phone: 510-628-3380
E-mail: sales@suse.com URL: www.suse.com Press kit URL:
www.suse.com/us/company/press/index.html Product Description: Enterprise
Server 8 is one...

...162 Media Contact: Doug Cooper Phone: 619-281-4488 E-mail:
doug@dougcooper.com Company URL: www.tsti.com Product description:
Designed for demanding data center applications, Tatung's new TUD...

...Investor Relations Contact: Michelle Saffell Phone: 949-672-7000
E-mail: pressrelations@wdc.com Company URL: www.westerndigital.com
Press Kit URL: http://www.wdc.com/en/company/releases/ Product
description: - WD Caviar Special Edition Serial ATA...Zzyzx Peripherals,
Inc. Booth: 1179 Phone: 858-558-7800 E-mail: sales@zzyzx.com Company
URL: www.zzyzx.com Product Description: -- RAID (redundant array of
independent disks) arrays: Fibre Channel, SCSI...

...attached storage products, utilizing Fibre Channel, SCSI systems, and
IP connectivity. Solutions are designed to **order**, and offered with
a comprehensive line of service and support options.

--30--MTB/1a* CONTACT...

1/3K/3 (Item 1 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

02000246

A method of annotating, retrieving and rendering a markup language document with digital ink annotations

Verfahren zur Annotation, Wiederauffindung und Darstellung von Auszeichnungssprachedokumente mit digitalen Tinteannotationen

Procede d'annotation, recouvrement et affichage des documents de langage de balisage avec des annotations d'encre numerique

Patent Assignee:

- **Avaya Technology Corp.;** (3148500)
211 Mount Airy Road; Basking Ridge, NJ 07920; (US)
(Applicant designated States: all)

Inventor:

- **Kashi, Ramanujan**
Wing A, Level 2, Tower I Cybercity Magarpatta City; Hadapsar, Pune, 511028; (IN)
- **Ramachandran, Sriram**
233 Mount Airy Road; Basking Ridge New Jersey NJ 07920-2331; (US)

Legal Representative:

- **Epping - Hermann - Fischer (101754)**
Patentanwalts-gesellschaft mbH Ridlerstrasse 55; 80339 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	1610230	A2	20051228	(Basic)
Application	EP	2005013609		20050623	
Priorities	US	877004		20040624	

Designated States:

AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IS; IT; LI; LT;
LU; MC; NL; PL; PT; RO; SE; SI; SK; TR;

Extended Designated States:

AL; BA; HR; LV; MK; YU;

International Patent Class (V7): G06F-017/24 Abstract Word Count: 104

NOTE: 2

NOTE: Figure number on first page: 2

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English
Procedural: English
Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200552	2261
SPEC A	(English)	200552	15466
Total Word Count (Document A) 17727			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 17727			

Specification: ...a driver, program, resource, or memory location within the computer system that is running the **web browser**. Most web browsers simplify the process of entering the **URL** by saving "bookmarks" that allow the user to navigate to a desired web page by simply clicking the bookmark. In addition, a user may click on a **hyperlink** embedded in a web page in the **web browser** in **order** to navigate to another web page.

As stated above, web pages are transmitted and received...

1/3K/4 (Item 2 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

01046505

Browser system

Browsersystem

Systeme browser

Patent Assignee:

- **Hewlett-Packard Company; (206030)**
3000 Hanover Street; Palo Alto, California 94304; (US)
(applicant designated states: AT;BE;CH;DE;DK;ES;FI;FR;GB;GR;IE;IT;LI;LU;MC;NL;PT;SE)

Inventor:

- **Edwards, Nigel**
36 Wellington Hill; Horfield, Bristol BS7 8SR; (GB)
- **Rees, Owen**
43 Ffos-Y-Fran; Bassaleg, Newport NP1 9LU; (GB)
- **Zhong, Qun**
39 Breaches Gate; Bradley Stoke, Bristol BS32 8AY; (GB)

Legal Representative:

- **Lawman, Matthew John Mitchell et al (84551)**
Hewlett-Packard Limited, IP Section, Building 2, Filton Road; Stoke Gifford, Bristol BS12 6QZ; (GB)

	Country	Number	Kind	Date	
Patent	EP	926605	A1	19990630	(Basic)
Application	EP	97309328		19971119	
Priorities	EP	97309328		19971119	

Designated States:

DE; FR; GB;

International Patent Class (V7): G06F-017/30; ; **Abstract Word Count:** 194

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9926	730
SPEC A	(English)	9926	6486
Total Word Count (Document A) 7216			

Total Word Count (Document B) 0
Total Word Count (All Documents) 7216

Specification: ...can be a result of the user selecting a hyperlink or typing in the respective **URL** (universal resource locator). The request is received by TPI 212 in step 605. In step... ..Allowmacwrite privilege, to allow TPI 212 to override the MAC's read/write restrictions, in **order** to transfer the request from the display server 232 (attached to the SI compartment) to the **Web browser** 210 (in the SM compartment) in step 615. When the transfer is complete, in step...

1/3K/5 (Item 3 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

00967089

METHOD OF ACCESSING INFORMATION ON A HOST COMPUTER FROM A CLIENT COMPUTER

VERFAHREN ZUM ZUGRIFF AUF INFORMATIONEN IN EINEM GROSSRECHNER VON EINEM

BENUTZERRECHNER

**PROCEDE D'ACCES A DES INFORMATIONS SUR UN ORDINATEUR CENTRAL A PARTIR D'UN
ORDINATEUR CLIENT**

Patent Assignee:

- **Wall Data Incorporated;** (2149680)
11332 N.E. 122nd Way; Kirkland, Washington 98034-6931; (US)
(Proprietor designated states: all)

Inventor:

- **STEDMAN, Steven, Matthew**
1341 Lahti; Bellingham, WA 98226; (US)
- **GERVAIS, Glenn, Edward**
3011 Kulshan Street; Bellingham, WA 98225; (US)
- **MILLS, Kevin, MacFarland**
3924 Aaron Drive; Bellingham, WA 98226; (US)
- **MILLER, Michael, William**
Unit 211,124 North 103rd Street; Seattle, WA 98133; (US)
- **BRIM, David, Neal**
9509 Stein Road; Bellingham, WA 98240; (US)

Legal Representative:

- **Spall, Christopher John (36171)**
Barker Brettell, 138 Hagley Road; Edgbaston, Birmingham B16 9PW; (GB)

	Country	Number	Kind	Date	
Patent	EP	960377	A1	19991201	(Basic)
	EP	960377	B1	20030502	
	WO	98026359		19980618	
Application	EP	97941661		19970916	
	WO	97US16456		19970916	
Priorities	US	762266		19961209	

Designated States:

AT; BE; CH; DE; DK; ES; FI; FR; GB; GR;
IE; IT; LI; LU; MC; NL; PT; SE;

NOTE: No A-document published by EPO

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200318	1581
CLAIMS B	(German)	200318	1531
CLAIMS B	(French)	200318	1664
SPEC B	(English)	200318	10148
Total Word Count (Document A) 0			
Total Word Count (Document B) 14924			
Total Word Count (All Documents) 14924			

Specification: ...and their corresponding HTML pages, and retrieve HTML documents from this "cache" when the corresponding **hyperlink** is selected a second time. Hyperlinks that are within the Web browsers disk cache are typically given a different appearance, such as a different color, on the display screen. In **order** to prevent caching of hyperlinks and corresponding HTML documents, the present invention includes the unique identifier in each **URL**, so that a **Web browser** never finds a selected **URL** within its disk cache.

FIGURE 14 is a flow diagram illustrating a series of process...

1/3K/6 (Item 4 from file: 348) [Links](#)

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

00896613

Embedded HTML documents

Eingebettete HTML-Dokumente

Documents HTML encastres

Patent Assignee:

- **International Business Machines Corporation;** (200120)
Old Orchard Road; Armonk, N.Y. 10504; (US)
(Proprietor designated states: all)

Inventor:

- **Renshaw, David Seager**
14 Andover Road North; Winchester, Hampshire, SO22 6NN; (GB)

Legal Representative:

- **Davies, Simon Robert (75451)**
I B M UK Intellectual Property Department Hursley Park; Winchester, Hampshire SO21 2JN; (GB)

	Country	Number	Kind	Date	
Patent	EP	818742	A1	19980114	(Basic)
	EP	818742	B1	20021016	
Application	EP	97304742		19970701	
Priorities	GB	9614570		19960711	

Designated States:

DE; FR; GB;

International Patent Class (V7): G06F-017/30; G06F-017/22**Abstract Word Count:** 140

NOTE: 2

NOTE: Figure number on first page: 2

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: English

Procedural: English

Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	199803	748
SPEC A	(English)	199803	4367
CLAIMS B	(English)	200242	741

CLAIMS B	(German)	200242	709
CLAIMS B	(French)	200242	870
SPEC B	(English)	200242	4447
Total Word Count (Document A) 5116			
Total Word Count (Document B) 6767			
Total Word Count (All Documents) 11883			

Specification: ...the art. A web page typically contains so-called hyperlinks to other web pages. Each **hyperlink** is a Uniform Resource Locator (**URL**) which is used to access further a web page or HTML document stored on a particular server connected to the Internet. In **order** to display the other web pages, the user selects the **URL** corresponding to that web page using a mouse. The associated web page or HTML document is retrieved and forwarded to the user's **web Browser** for subsequent display in the conventional manner. Selecting a **URL** from one web page causes the web page identified by that **URL** to be displayed in place of the currently displayed web page thereby removing the currently...

Specification: ...the art. A web page typically contains so-called hyperlinks to other web pages. Each **hyperlink** is a Uniform Resource Locator (**URL**) which is used to access further a web page or HTML document stored on a particular server connected to the Internet. In **order** to display the other web pages, the user selects the **URL** corresponding to that web page using a mouse. The associated web page or HTML document is retrieved and forwarded to the user's **web Browser** for subsequent display in the conventional manner. Selecting a **URL** from one web page causes the web page identified by that **URL** to be displayed in place of the currently displayed web page thereby removing the currently...

1/3K/7 (Item 1 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01571047

MULTIPLE-LISTING REFERRAL-TRACKING SYSTEM

SYSTEME DE SUIVI DE PROPOSITIONS A MULTIPLES LISTES

Patent Applicant/Patent Assignee:

- **H THREE INC**; One Broadway, 14th Floor, Cambridge, MA 02142
US; US (Residence); US (Nationality)
(For all designated states except: US)
- **NORMAN John G**; 165 Charles Street, Apt. 2, Cambridge, MA 02141
US; US (Residence); US (Nationality)
(Designated only for: US)
- **WARD II Stanley M**; 125 Blueberry Lane, South Hamilton, MA 01982
US; US (Residence); US (Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- **NORMAN John G**
165 Charles Street, Apt. 2, Cambridge, MA 02141; US; US (Residence); US (Nationality); (Designated only for: US)
- **WARD II Stanley M**
125 Blueberry Lane, South Hamilton, MA 01982; US; US (Residence); US (Nationality); (Designated only for: US)

Legal Representative:

- **DEUTSCH Stephen B et al(agent)**
Patent Group, Foley Hoag LLP, 155 Seaport Boulevard, Boston, MA 02210-2600; US;

	Country	Number	Kind	Date
Patent	WO	2007117973	A2	20071018
Application	WO	2007US64926		20070326
Priorities	US	2006278334		20060331

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BH; BR; BW; BY; BZ; CA; CH; CN; CO; CR;
CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES;
FI; GB; GD; GE; GH; GM; GT; HN; HR; HU;
ID; IL; IN; IS; JP; KE; KG; KM; KN; KP;
KR; KZ; LA; LC; LK; LR; LS; LT; LU; LY;
MA; MD; MG; MK; MN; MW; MX; MY; MZ; NA;

NG; NI; NO; NZ; OM; PG; PH; PL; PT; RO;
RS; RU; SC; SD; SE; SG; SK; SL; SM; SV;
SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US;
UZ; VC; VN; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;
LV; MC; MT; NL; PL; PT; RO; SE; SI; SK;
TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English
Filing Language: English
Fulltext word count:

1/3K/8 (Item 2 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01488570

PROVIDING CONTENT TO MOBILE COMMUNICATION FACILITIES

FOURNITURE DE CONTENU A DES INSTALLATIONS MOBILES DE COMMUNICATION

Patent Applicant/Patent Assignee:

- **JUMP TAP INC**; 245 First Street, 11th Floor, Cambridge, MA 02142
US; -- (Residence); US (Nationality)
(For all designated states except: US)
- **RAMER Jorey**; 1872 Commonwealth Ave., #11, Brighton, MA 02135
US; US (Residence); US (Nationality)
- **SOROCA Adam**; 127 Fayerweather Street, Cambridge, MA 02138
US; US (Residence); US (Nationality)
- **DOUGHTY Dennis**; 57 Perry Street, Brookline, MA 02446
US; US (Residence); US (Nationality)

Patent Applicant/Inventor:

- **RAMER Jorey**
1872 Commonwealth Ave., #11, Brighton, MA 02135; US; US (Residence); US (Nationality);
- **SOROCA Adam**
127 Fayerweather Street, Cambridge, MA 02138; US; US (Residence); US (Nationality);
- **DOUGHTY Dennis**
57 Perry Street, Brookline, MA 02446; US; US (Residence); US (Nationality);

Legal Representative:

- **MAZZARESE Robert A et al(agent)**
Strategic Patents, P.C., c/o Intellevate, P.O. Box 52050, Minneapolis, MN; US;

	Country	Number	Kind	Date
Patent	WO	200733358	A2	20070322
Application	WO	2006US35976		20060913
Priorities	US	2005717151		20050914
	US	2005720193		20050923
	US	2005731991		20051101
	US	2005267940		20051105
	US	2005268671		20051105
	US	2005271164		20051111

	US	2005274933	20051114
	US	2005274905	20051114
	US	2005274884	20051114
	US	2005282120	20051116
	US	2005281902	20051116
	US	2006335900	20060118
	US	2006335904	20060119
	US	2006337233	20060119
	US	2006337234	20060119
	US	2006336432	20060119
	US	2006337180	20060119
	US	2006337112	20060119
	US	2006347825	20060202
	US	2006347826	20060203
	US	2006347842	20060203
	US	2006355915	20060216
	US	2006387147	20060321
	US	2006785242	20060322
	US	2006413273	20060427
	US	2006414168	20060427
	US	2006414740	20060427
	US	2006382226	20060508
	US	2006382237	20060508
	US	2006382243	20060508
	US	2006382246	20060508
	US	2006382249	20060508
	US	2006382257	20060508
	US	2006382260	20060508
	US	2006382262	20060508
	US	2006382618	20060510
	US	2006382637	20060510
	US	2006382648	20060510
	US	2006382676	20060510
	US	2006382684	20060510
	US	2006382690	20060510
	US	2006382696	20060510
	US	2006383236	20060515
	US	2006383511	20060516
	US	2006422797	20060607

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;

CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; HN; HR; HU; ID; IL;
IN; IS; JP; KE; KG; KM; KN; KP; KR; KZ;
LA; LC; LK; LR; LS; LT; LU; LV; LY; MA;
MD; MG; MK; MN; MW; MX; MY; MZ; NA; NG;
NI; NO; NZ; OM; PG; PH; PL; PT; RO; RS;
RU; SC; SD; SE; SG; SK; SL; SM; SV; SY;
TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ;
VC; VN; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;
LV; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 175603

Detailed Description:

...set of partners.

[00282] In embodiments, discovery services may be provided to end users in **order** to build a content index. This index may be populated by means of an explicit... a number of images within a plurality of images, image formatting, a sequential image download **order** of a set of images, and so forth); a page weight rule (which may relate... appreciated that the various steps identified and described above may be varied, and that the **order** of steps may be changed to suit particular applications of the Page 96 of 434... within the scope of this disclosure. As such, the depiction and/or description of an **order** for various steps should not be understood to require a particular **order** of execution for those steps, unless required by a particular application, or explicitly stated or... content and a factor. The ordered list may be used as a suggestion dictionary in **order** to present suggested search queries to a user of a mobile communication facility.

[00333] For... The wireless search platform 100 may use factors associated with the mobile communication facility in **order** to determine which of the possible suggestions that are located in the suggestion dictionary may ... at 8pm may be assigned a low relevance. Relevancy scores may also be combined in **order** to determine a cumulative relevance which takes into account a plurality of factors associated with... a time interval, this information may be combined with the distance traveled between locations in **order** to predict a speed of travel. The predicted speed, coupled with the predicted future location ... appreciated that the various steps identified and described above may be varied, and that the **order** of steps may be changed to suit particular applications of the

techniques disclosed herein. All... within the scope of this disclosure. As such, the depiction and/or description of an **order** for various steps Page 109 of 434 should not be understood to require a particular **order** of execution for those steps, unless required by a particular application, or explicitly stated or... appreciated that the various steps identified and described above may be varied, and that the **order** of steps may be changed to suit particular applications of the techniques disclosed herein. All... within the scope of this disclosure. As such, the depiction and/or description of an **order** for various steps should not be understood to require a particular **order** of execution for those steps, unless required by a particular application, or explicitly stated or... a phone number to enable the user to place a call to the number in **order** to learn more about the displayed content, make a purchase, or carry out some other...in an auction format. In other embodiments bids need only meet a required price in **order** to be accepted. An algorithm facility 144 may determine what link or links relate to... about the mobile communication facility (e.g., its video streaming capabilities) may be used in **order** to determine which of the advertisement/webpage results may be presented successfully to the user ... for example, if the device has unique delivery capabilities, the query may need correction in **order** to derive a result set compatible with these capabilities. Information stored in the mobile subscriber... may present to a content provider as a particular type of mobile communication facility in **order** to detect the level of compatibility between that type of mobile communication facility and the...and-mortar) inventories of stores may be presented to the mobile communication facility user in **order** to comparing stores' offerings.

Page 134 of 434 [004481 The Internet provides systems and methods for comparison... 434 [004551 In embodiments, a number of characteristics may be used to sort or to **order** a list of merchants who sell a particular product or who provide a particular service... a wireless service provider or a telecommunications service provider.

[004561 In embodiments, information used to **order** a list of merchants may include information directly provided by the user, such as user... example, the mobile communication facility 102 may provide user characteristics such as demographic information to **order** a list of physicians: a user who is female and under 35 may be presented... ordered list of physicians that features internists or cardiologists. A mobile communication facility 102 may **order** the list of merchants according to proximity, by noting the geographic location of the mobile communication facility 102 via GPS and the like. A mobile communication facility 102 may also **order** the list of merchants according to proximity by referencing the user's home address, business ... dentists based on the user's health insurance plan.

[00457] In embodiments, information used to **order** a list of merchants may include information indirectly provided by the user, such as user... from iTunes.

[00458] In embodiments, information provided by a third party may be used to **order** a list of merchants. Content may be provided by a third party, such as a wireless provider 108, that would **order** merchants according to quality rankings, cost of products, sponsorship payments, or other ordering systems. Furthermore... also purchase a single-use third-party rating, such as a Consumer Reports rating, to **order** a specific list of merchants and/or products, for example, in response to a search... laptop computers. In this example, the single-use Consumer Reports rating may provide a rank **order** of computer quality, an ordering based on dependability and reliability, an ordering depending on price ... like, in exchange for a fee that is paid at the time when the rank **order** is produced.

[004601 In embodiments, third party ranking systems may draw from content that is... 102. As an example, user characteristics such as age and profession may be used to **order** merchants selling computers: certain types of computers, sold by certain merchants, may be ranked as... For example, user transactions such as online ordering patterns may provide information for refining the **order** of the list. Subsequently, the resultant list of merchants may be ordered by other parameters... able to view the top bids for each keyword directly through the user interface, in

order to gauge keyword competition and to ensure their ad appears in the desired position. The ...

1/3K/9 (Item 3 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01422994

REFERRAL TRACKING

SUIVI DE PRESENTATION

Patent Applicant/Patent Assignee:

- **H THREE INC**; One Broadway, 14th Floor, Cambridge, Massachusetts 02142
US; US (Residence); US (Nationality)
(For all designated states except: US)
- **ROWE Timothy D**; 64 Gorham Street, Cambridge, Massachusetts 02138
US; US (Residence); US (Nationality)
(Designated only for: US)
- **WARD Stanley M**; 125 Blueberry Lane, South Hamilton, Massachusetts 01982
US; US (Residence); US (Nationality)
(Designated only for: US)
- **NORMAN John G**; 165 Charles Street, Apt. 2, Cambridge, Massachusetts 02141
US; US (Residence); US (Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- **ROWE Timothy D**
64 Gorham Street, Cambridge, Massachusetts 02138; US; US (Residence); US (Nationality); (Designated only for: US)
- **WARD Stanley M**
125 Blueberry Lane, South Hamilton, Massachusetts 01982; US; US (Residence); US (Nationality); (Designated only for: US)
- **NORMAN John G**
165 Charles Street, Apt. 2, Cambridge, Massachusetts 02141; US; US (Residence); US (Nationality);
(Designated only for: US)

Legal Representative:

- **BORN Joseph H et al(agent)**
Patent Group, Foley Hoag LLP, 155 Seaport Boulevard, Boston, Massachusetts 02210-2698; US;

	Country	Number	Kind	Date
Patent	WO	2006104688	A2	20061005
Application	WO	2006US9239		20060315
Priorities	US	200592397		20050329
	US	2005212265		20050826

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;
IS; JP; KE; KG; KM; KN; KP; KR; KZ; LC;
LK; LR; LS; LT; LU; LV; LY; MA; MD; MG;
MK; MN; MW; MX; MZ; NA; NG; NI; NO; NZ;
OM; PG; PH; PL; PT; RO; RU; SC; SD; SE;
SG; SK; SL; SM; SY; TJ; TM; TN; TR; TT;
TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM;
ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;
LV; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 10086

Detailed Description:

...on that hyperlink (or copies its referred-to URL into the address bar of a **web browser**), a message is sent to the referral-tracking system that contains the incorporated identifier. Upon...

1/3K/10 (Item 4 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01326053

METHOD AND SYSTEM FOR INTEGRATING BROWSING HISTORIES WITH MEDIA PLAYLISTS
PROCEDE ET SYSTEME D'INTEGRATION D'HISTORIQUES DE NAVIGATION COMPORTANT DES
LISTES DE REPRODUCTION DE MEDIA

Patent Applicant/Patent Assignee:

- **COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANISATION**; Limestone Avenue, Campbell, ACT 2601
AU; AU (Residence); AU (Nationality)
(For all designated states except: US)
- **PFEIFFER Silvia**; 23 Westminster Road, Gladesville, NSW 2111
AU; AU (Residence); DE (Nationality)
(Designated only for: US)
- **PANG Andre**; 4 Lowana Avenue, Roseville, NSW 2069
AU; AU (Residence); AU (Nationality)
(Designated only for: US)
- **PARKER Conrad**; 66 Ross Street, Glebe, NSW 2037
AU; AU (Residence); AU (Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- **PFEIFFER Silvia**
23 Westminster Road, Gladesville, NSW 2111; AU; AU (Residence); DE (Nationality); (Designated only for: US)
- **PANG Andre**
4 Lowana Avenue, Roseville, NSW 2069; AU; AU (Residence); AU (Nationality); (Designated only for: US)
- **PARKER Conrad**
66 Ross Street, Glebe, NSW 2037; AU; AU (Residence); AU (Nationality); (Designated only for: US)

Legal Representative:

- **WATERMARK PATENT & TRADEMARK ATTORNEYS(agent)**
290 Burwood Road, Hawthorn, VIC 3122; AU;

	Country	Number	Kind	Date
Patent	WO	200607651	A1	20060126
Application	WO	2005AU1068		20050721
Priorities	AU	2004904123		20040723

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;
IS; JP; KE; KG; KM; KP; KR; KZ; LC; LK;
LR; LS; LT; LU; LV; MA; MD; MG; MK; MN;
MW; MX; MZ; NA; NG; NI; NO; NZ; OM; PG;
PH; PL; PT; RO; RU; SC; SD; SE; SG; SK;
SL; SM; SY; TJ; TM; TN; TR; TT; TZ; UA;
UG; US; UZ; VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;
LV; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 9390

Claims:

...that any time a new media document is loaded, which may occur when activating a **hyperlink**, double-clicking on a different file in the playlist, or even moving on to the... ..new (ie second) media document is loaded as a result of the user

activating a **hyperlink**, then it may well be the case that the second mediadocument is not included... ..with reference to Figure 1 the history list would contain the following references (listed in **order** from most recently accessed media document to the earliest accessed media document): browse3 anx; browse3200 illustrated in Figure 2, however, highlights a further issue that must be addressed in **order** to fully integrate the browsing history and playlist user interface paradigms. Specifically, since it is... ..the new playlist. Such behaviour is clearly analogous to opening a document referenced by a **hyperlink** in a new window in a **web browser**. However, this first option disconnects the new playlist from the original playlist, and the new window is opened with an empty browsing history stack, just as in conventional **web browser** implementations. Accordingly, although the user's previous browsing experiences are retained in the history stack ...

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01231532

WEB BROWSER AS WEB SERVICE SERVER

NAVIGATEUR WEB COMME SERVEUR DE SERVICE WEB

Patent Applicant/Patent Assignee:

- **SEEBEYOND TECHNOLOGY CORPORATION**; 800 E. Royal Oaks Boulevard, Monrovia, CA 91016
US; US(Residence); US(Nationality)
(For all designated states except: US)
- **WALDORF Jerry A**; 800 E. Royal Oaks Boulevard, Monrovia, CA 91016
US; US(Residence); US(Nationality)
(Designated only for: US)
- **LU Bing**; 800 E. Royal Oaks Boulevard, Monrovia, CA 91016
US; US(Residence); US(Nationality)
(Designated only for: US)
- **DEMETRIADES Alex**; 800 E. Royal Oaks Boulevard, Monrovia, CA 91016
US; US(Residence); US(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- **WALDORF Jerry A**
800 E. Royal Oaks Boulevard, Monrovia, CA 91016; US; US(Residence); US(Nationality); (Designated only for: US)
- **LU Bing**
800 E. Royal Oaks Boulevard, Monrovia, CA 91016; US; US(Residence); US(Nationality); (Designated only for: US)
- **DEMETRIADES Alex**
800 E. Royal Oaks Boulevard, Monrovia, CA 91016; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

- **AI Bing(agent)**
Fish & Richardson P.C., Suite 500, 500 Arguello Street, Redwood City, CA 94063-1526; US;

	Country	Number	Kind	Date
Patent	WO	200538620	A2-A3	20050428
Application	WO	2004US34155		20041014
Priorities	US	2003511612		20031014
	US	2004961522		20041007
	US	2004961822		20041007

	US	2004962160		20041008
	US	2004962182		20041008

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;
IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR;
LS; LT; LU; LV; MA; MD; MG; MK; MN; MW;
MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL;
PT; RO; RU; SC; SD; SE; SG; SK; SL; SY;
TJ; TM; TN; TR; TT; TZ; UA; UG; US (patent); UZ;
VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IT; LU; MC; NL;
PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;
SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 15129

Detailed Description:

...and predefined JSP pages 116S. The HTTP server 112S provides the communication interface between the **Web Browser** WS server 103 with the Web 101 and part of the communications between the browser ... HTTP server 112S may be used to receive the requests for the Web Service. In **order** to respond to the request for service, the servlet 114S sends out an email to... uses the browser 102S to provide the service to the request. The email includes a **hyperlink** to the Uniform Resource Locator (**URL**) address of the pages defined in JSP pages 116S. The servlet 114S may also inform the expert user of the **hyperlink** and ask the expert user to access the JSP pages via other means, e.g... and other electronic communication means. The expert user uses the browser 102S and the given **hyperlink** in the email to access the JSP pages 116S through the route from the HTTP...

ELECTRONICALLY SIGNED DOCUMENT CONTAINING A POINTER POINTING TO AN EXAMINATION SOFTWARE

PROCEDE D'UTILISATION DE POINTEURS POUR LE POINTAGE DE LOGICIEL D'EXAMEN LORS DE LA GENERATION ET DE L'EXAMEN DE SIGNATURES ELECTRONIQUES OU DE DOCUMENTS A SIGNATURE ELECTRONIQUE

Patent Applicant/Patent Assignee:

- **SAP AKTIENGESELLSCHAFT**; Neurottstr. 16, 69190 Walldorf
DE; DE(Residence); DE(Nationality)
(For all designated states except: US)
- **MUELLER Thomas**; Hermann-Lons-Str. 6, 69168 Wiesloch
DE; DE(Residence); DE(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- **MUELLER Thomas**
Hermann-Lons-Str. 6, 69168 Wiesloch; DE; DE(Residence); DE(Nationality); (Designated only for: US)

	Country	Number	Kind	Date
Patent	WO	200470499	A2-A3	20040819
Application	WO	2004EP970		20040203
Priorities	DE	10304411		20030204

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;
CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;
GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;
IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR;
LS; LT; LU; LV; MA; MD; MG; MK; MN; MW;
MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL;
PT; RO; RU; SC; SD; SE; SG; SK; SL; SY;
TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ;
VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IT; LU; MC; NL;
PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; SD; SL; SZ;
TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 4448

Claims:

...invention which is displayed on the output means 102, e.g., a monitor, by a **web browser** 110, in which an examination software 106 is incorporated. The computer system 101 also comprises... the invention. This document 205 can have any formats which can be presented in a **web browser**, for example, HTML, PDF, and XML formats and also text files. The document 205 can be a digital invoice, for example. The pointer 204 is preferably a **hyperlink** which points to a server 209 on which the examination software is stored and is... g., on the Internet). When the pointer is executed (e.g., by clicking on the **hyperlink** or button), the **web browser** may automatically download the examination software 210 from the indicated server with the software provider... an Internet or network connection 212. The information about which examination software is required in **order** to examine the document 205 in question with the signature type 204 it contains may... with a signature 203. Next, the invoice issuer 201 generates a pointer (e.g., a **URL**) 204 for accessing the examination software 210 for this signature 203 and for the document... authority 207 can view the documents 206 transferred by the invoice receiver 206 in a **web browser**. If he now wishes to check the authenticity or original faithfulness of the document 202, he can use the link presented to him in the **web browser's** display. If he operates this pointer/link, the following can happen, for example: the... resource for the corresponding examination software. The information regarding which examination software is needed in **order** to examine this document with this signature type and where the software is available for... against the document and may need to contact the certified authority in this process in **order** to test the authenticity of the signature. The applet now gives the finance authority the... 304. Next, it may analyze the HTML code and insert the pointer 302 as a **hyperlink** at the end of the document body. This insertion is marked, so that the examination... requires no special additional software, since the format used can be processed by any current **web browser**. It will be noted that when features are linked by "or", the term "or" is...

1/3K/13 (Item 7 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01139900

KNOWLEDGE-MANAGEMENT SYSTEMS FOR LAW FIRMS

SYSTEME DE GESTION DE CONNAISSANCES POUR BUREAUX D'AVOCATS

Patent Applicant/Patent Assignee:

- **THOMSON CORPORATION**; Metro Center @, One Station Place, Stanford, CT 06902
US; US(Residence); US(Nationality)
(For all designated states except: US)
- **RHOADS Forrest**; 15 Red Fox Road, North Oaks, MN 55127
US; US(Residence); US(Nationality)
- **LIGGETT Trace**; 12287 Appalachian Trail, Rosemount, MN 55068
US; US(Residence); US(Nationality)

Patent Applicant/Inventor:

- **RHOADS Forrest**
15 Red Fox Road, North Oaks, MN 55127; US; US(Residence); US(Nationality);
- **LIGGETT Trace**
12287 Appalachian Trail, Rosemount, MN 55068; US; US(Residence); US(Nationality);

Legal Representative:

- **STEFFEY Charles E(et al)(agent)**
Schwegman, Lundberg, Woessner & Kluth, P.A., P.O. Box 2938, Minneapolis, MN 55402; US;

	Country	Number	Kind	Date
Patent	WO	200461619	A2-A3	20040722
Application	WO	2003US41708		20031230
Priorities	US	2002437169		20021230
	US	2003480476		20030619

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;
FI; FR; GB; GR; HU; IE; IT; LU; MC; NL;
PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; SD; SL; SZ;
TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 56684

Claims:

...user

4interface features, objects, modules, or elements. (In some embodiments, the HTML pages include **URL** or other embedded instructions that include one or more portions of queries submitted from an... ..TI, metadata MI, and a case validity flag FI. UI element LI, for example a **hyperlink**, provides an option which can be invoked for example, by clicking, to retrieve and display... ..information, and you will be prompted for it when accessing West km content from your **Web browser** or word-processor. West km and Westlaw UsageWith West km, the westlaw.com interface...your organization's citing documents are listed one of two ways: (1) in reverse chronological **order**, based on the date the document was last modified, or (2) by their depth of treatment (see page 32), and then reverse chronological **order**. To restrict the list of your organization's citing documents, such as to an office...

1/3K/14 (Item 8 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00979273

THIRD PARTY CARD VALIDATION OVER NETWORK FOR ECOMMERCE

SYSTEME DE VERIFICATION D'ECHANGES DE CONTRE-VALEURS PAR PRESENTATION DE CARTE
EN LIGNE

Patent Applicant/Patent Assignee:

- **FLEET CREDIT CARD SERVICES LLP**; 680 Blair Mill Road, Horsham, PA 19044
US; US(Residence); US(Nationality)

Legal Representative:

- **HARTNELL GEORGE W III(et al)(agent)**
Dike, Bronstein, Roberts & Cushman, Intellectual Property Practice Group, Edwards & Angell, LLP, P.O. Box
9169, Boston, MA 02209; US;

	Country	Number	Kind	Date
Patent	WO	200309246	A2-A3	20030130
Application	WO	2002US14474		20020507
Priorities	US	2001910256		20010720

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 7444

Detailed Description:

...consumers" or "users"), merchants, card issuers, and third parties. Figure 1 illustrates a typical mail
order/telephone order, i.e., "MOTO", transaction

10, which transaction, as the name implies, is common with mail **order**, telephone **order**, and, heretofore, e-commerce businesses. MOTO transactions 10 are characterized by the absence of a...manner that is well known to those of ordinary skill in the art. Using a **Web browser** -- software for which is downloaded into the consumer's microprocessor, consumers request a specific merchant...interested in visiting, the consumer manifests that intent either by manually typing in the desired **URL** or, more commonly, simply by clicking a button, which comprises a **hyperlink**, that is provided in the brief description of the hit's Web site. The **hyperlink** already contains the Web site's **URL**, so consumers do not have to manually input the desired **URL**. A universal protocol function causes the consumer's **Web browser** to download that Web site.

For example, inputting a merchant's URL Web page address

1/3K/15 (Item 9 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00963566

SYSTEM AND METHOD OF PERMISSIVE DATA FLOW AND APPLICATION TRANSFER

SYSTEME ET PROCEDE DE FLUX DE DONNEES PERMISSIF ET DE TRANSFERT D'APPLICATION

Patent Applicant/Patent Assignee:

- **MARIX TECHNOLOGIES INC**; 1712 Hopkins Crossroad, Minnetonka, MN 55305
US; US(Residence); US(Nationality)

Legal Representative:

- **McMASTERS Thomas L(et al)(agent)**
Fredrikson & Byron, P.A., 1100 International Centre, 900 2nd Avenue South, Minneapolis, MN 55402-3397;
US;

	Country	Number	Kind	Date
Patent	WO	200297652	A1	20021205
Application	WO	2002US16624		20020524
Priorities	US	2001866454		20010525

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 35697

Detailed Description:

...Following the creation 712 of the AppLink as described above, the AppLink network location, or **URL**,

I

can be communicated as shown at 616 in Figure 6 to a recipient 620... 912, i.e., an SMTP transmission, such as in

an e-mail either as a **hyperlink** or hyperlinked graphic, or embedding it in a web page 914, e.g., providing a **hyperlink** or hyperlinked ...sender's local computer 614, as a part of an e-mail program, as a **web browser** plug-in 816 or a standard feature built into the browser, or as a component...A software company may want to make a thin client an intrinsic part of a **web browser** or operating system, as shown at 818, in **order** to help ensure that its thin client design enjoys wide currency. A company might want...

1/3K/16 (Item 10 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00882917

CARGO INSURANCE MANAGEMENT SYSTEM
SYSTEME DE GESTION D'ASSURANCE SUR FACULTES

Patent Applicant/Patent Assignee:

- **OCEANWIDE COM INC**; 507 Place d'Armes, suite 1050, Montreal, Quebec H2Y 2W8
CA; CA(Residence); CA(Nationality)
(For all designated states except: US)
- **WASSERMAN Mitchell**; 77 Belmont Crescent, Montreal, Quebec H3Y 1Y5
CA; CA(Residence); CA(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- **WASSERMAN Mitchell**
77 Belmont Crescent, Montreal, Quebec H3Y 1Y5; CA; CA(Residence); CA(Nationality); (Designated only for: US)

Legal Representative:

- **MURPHY Kevin P(et al)(agent)**
Swabey Ogilvy Renault, Suite 1600, 1981 McGill College Avenue, Montreal, Quebec H3A 2Y3; CA;

	Country	Number	Kind	Date
Patent	WO	200217032	A2	20020228
Application	WO	2001CA1164		20010817
Priorities	US	2000640742		20000818
	CA	2316430		20000818

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English
Filing Language: English
Fulltext word count: 10361

Claims:

...operating system, such as Microsoft Windows, and a suite of known Internet tools including a **Web browser**, such as Netscape Navigator or Microsoft Internet Explorer, and preferably, an e-mail client, to...user to be authenticated and identified his/her permissions and privileges in the system. In **order** for the system to retain the identity of the user as he/she performs various...
...policyholders. The unacknowledged claims section prompts the user to examine the claim by clicking its **hyperlink** and to send an acknowledgement email to the policyholder and claimant. The outstanding referrals section... ..s profile. Each follow-up item alerts the user to perform some action and the **hyperlink** leads the user through the workflow. The access to specific policies for different users is... ..lists of shipments booked under policies issued through the system and allows the user to **hyperlink** to the detailed Shipment Information Screen (FIG. 8). If the user has been given the... ..of storage declarations booked underpolicies issued through the system and allows the user to **hyperlink** to the detailed Storage Information Screen (FIG. 10). If the user has been given the...Query Screen (FIG. 22). The lists generated from this query allow users to locate and **hyperlink** to a specific claim which can be viewed and maintained in the Claim Information Screen... ..26) allow users to list overdue receivables, view the invoices underlying the receivable balances, and **hyperlink** to the actual shipments billed in each invoice. Credit card andelectronic funds transfer payments... ..under these policies. Policyholders and prospective policyholders access the system using a different Internet Address (**URL**) or web site.FIG. 47 is a typical first screen or home page that is...

1/3K/17 (Item 11 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00807392

INTERNET SERVICE SYSTEM

SYSTEME DE SERVICES INTERNET

Patent Applicant/Patent Assignee:

- **LIGHTFLOW COM INC**; 980 North Michigan Avenue, Suite 1920, Chicago, IL 60611
US; US(Residence); US(Nationality)

Legal Representative:

- **MASIA Adam H(agent)**
Bell, Boyd & Lloyd, LLC, P.O. Box 1135, Chicago, IL 60690-1135; US;

	Country	Number	Kind	Date
Patent	WO	200140963	A1	20010607
Application	WO	2000US32153		20001127
Priorities	US	99168178		19991130
	US	2000691979		20001019

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 22983

Claims:

...how a user can place certain features on the user's web site in the **order** that they desire without having any technical skill by using the concierge to place these...page is viewed).

Scriptopen browser window This opens a new browser window to specified **URL** .rename This names a browser window, enabling the concierge to control the specific window. clock...browser to one of the web sites found. When a redirect command is sent, the **URL** is logged and the web page is opened on the concierge workstation. Links to the... the system web servers and the modified web page is sent to the user's **web browser**. The concierge may open new browsers on the user's computer as needed to invoke... The assistant can also, with the customer's permission, navigate the customer's browser in **order** to escort her to appropriate pages on the cruise line's web site or to ...

1/3K/18 (Item 12 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00803580

**SYSTEM AND METHOD FOR MAINTAINING PRESENCE AND COMMUNICATING OVER A
COMPUTER NETWORK USING THE HTTP PROTOCOL**

**SYSTEME ET PROCEDE DE MISE A JOUR DE PRESENCE ET DE COMMUNICATION PAR LE BIAIS D'UN
RESEAU INFORMATIQUE UTILISANT LE PROTOCOLE HTTP**

Patent Applicant/Patent Assignee:

- **PLANETEXCHANGE COM INC**; 700 S. Henderson Road, King of Prussia, PA 19406
US; US(Residence); US(Nationality)

Legal Representative:

- **MOTTES Andrew J(et al)(agent)**
Akin, Gump, Strauss, Hauer & Feld, L.L.P., One Commerce Square, 22nd floor, 2005 Market Street,
Philadelphia, PA 19103-7986; US;

	Country	Number	Kind	Date
Patent	WO	200137139	A1	20010525
Application	WO	2000US31601		20001116
Priorities	US	99165917		19991117

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 19032

Detailed Description:

...the current online presence of the user or facilitate communication with the user.

Preferably, the **URL** is typed into a **web browser** by the requestor in **order** for the requestor to determine the current online presence of the user associated with the **URL** or facilitate communication with the user associated with the **URL**. Of course, the **URL** can also be used in different manners to achieve the same communication objectives. For example, the **URL's** can be stored in a user's Favorite List or as Bookmarks. Additionally, the **URL's** can be placed as hyperlinks on web pages or associated with images or other graphics on web pages and thus can be accessed by clicking on the **hyperlink**, image or other graphic.

1 5 Figs. 14A and 14B show how a requestor uses...

1/3K/19 (Item 13 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00774601

DEVICE DISCOVERY AND CONTROL IN A BRIDGED HOME NETWORK

DECOUVERTE ET COMMANDE D'UN DISPOSITIF DANS UN RESEAU FAMILIAL EN PONT

Patent Applicant/Patent Assignee:

- **SAMSUNG ELECTRONICS CO LTD**; 416 Maetan-dong, Paldal-gu, Suwon-city, Kyungki-do 442-373 KR; KR(Residence); KR(Nationality)

Legal Representative:

- **LEE Young-Pil**
The Cheonghwa Building, 1571-18 Seocho-dong, Seocho-gu, Seoul 137-073; KR;

	Country	Number	Kind	Date
Patent	WO	200108153	A1	20010201
Application	WO	2000KR823		20000727
Priorities	US	99146101		19990727
	US	99149515		19990817
	US	2000592596		20000612

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 16428

Claims:

...provides an error free version of IP (e.g.,

ensures packets arrive and in correct **order**), and HTTP provides 2-wayconnection (packet to server will expect a response -a'read...file in HTML of top-level iconpages from each device later rendered by a **Web browser** for Userdiscovery of devices for control.According to the present invention each device in...

1/3K/20 (Item 14 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00774600

DEVICE DISCOVERY AND CONFIGURATION IN A HOME NETWORK

DECOUVERTE ET CONFIGURATION DE DISPOSITIFS DANS UN RESEAU DOMESTIQUE

Patent Applicant/Patent Assignee:

- **SAMSUNG ELECTRONICS CO LTD**; 416 Maetan-dong, Paldal-gu, Suwon-city, Kyungki-do 442-373 KR; KR(Residence); KR(Nationality)

Legal Representative:

- **LEE Young-Pil**
The Cheonghwa Bldg., 1571-18 Seocho-dong, Seocho-gu, Seoul 137-073; KR;

	Country	Number	Kind	Date
Patent	WO	200108152	A1	20010201
Application	WO	2000KR822		20000727
Priorities	US	99146101		19990727
	US	99149515		19990817
	US	2000592597		20000612

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 16168

Claims:

...TCP provides an errorfree version of IP (e.g.,

ensures packets arrive and in correct **order**), and HTTP provides 2-way connection (packet to server will expect a response - a read model). Certain... file in HTML of top-level icon pages from each device later rendered by a **Web browser** for User discovery of devices for control. According to the present invention each device in...

1/3K/21 (Item 15 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00774598

DEVICE CUSTOMIZED HOME NETWORK TOP-LEVEL INFORMATION ARCHITECTURE
ARCHITECTURE D'INFORMATION DE NIVEAU SUPERIEUR POUR RESEAU DOMOTIQUE
PERSONNALISEE EN FONCTION DE DISPOSITIFS

Patent Applicant/Patent Assignee:

- **SAMSUNG ELECTRONICS CO LTD**; 416, Maetan-dong, Paldal-ku, Suwon-city, Kyungki-do 442-373
KR; KR(Residence); KR(Nationality)

Legal Representative:

- **LEE Young-Pil**
The Cheonghwa Bldg, 1571-18 Seocho-dong, Seocho-gu, Seoul 137-073; KR;

	Country	Number	Kind	Date
Patent	WO	200108150	A1	20010201
Application	WO	2000KR820		20000727
Priorities	US	99146101		19990727
	US	99149515		19990817
	US	2000592598		20000612

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 16614

Claims:

...provides an error free version of IP

(e.g., ensures packets arrive and in correct **order**), and HTTP provides 2way connection (packet to server will expect a response -a 'read' model...file in HTML of top-level iconpages from each device later rendered by a **Web browser** for Userdiscovery of devices for control. According to the present invention each device in...

1/3K/22 (Item 16 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00766076

METHOD AND APPARATUS FOR ORDERING GOODS, SERVICES AND CONTENT OVER AN INTERNETWORK USING A VIRTUAL PAYMENT ACCOUNT

PROCEDE ET APPAREIL POUR COMMANDER DES BIENS, DES SERVICES ET DU CONTENU PAR UN RESEAU D'INTERCONNEXION AU MOYEN D'UN COMPTE DE PAIEMENTS VIRTUELS

Patent Applicant/Patent Assignee:

- **ECHARGE CORPORATION**; Suite 1000, 500 Union Street, Seattle, WA 98101
US; US(Residence); US(Nationality)

Legal Representative:

- **PHILIPP Adam L K(agent)**
Christensen O'Connor Johnson & Kindness PLLC, Suite 2800, 1420 Fifth Avenue, Seattle, WA 98101; US;

	Country	Number	Kind	Date
Patent	WO	200079452	A2	20001228
Application	WO	2000US16669		20000616
Priorities	US	99140039		19990618
	US	99370949		19990809
	US	2000578395		20000525

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 26752

Claims:

...to another hypertext document possibly stored at a Web site elsewhere on the Internet. Each **hyperlink** is associated with a Uniform Resource Locator (**URL**) that provides the exact location of the linked document on a server connected to the... from the WWW, i.e., a user is allowed to "surf the Web," via a **Web browser**. A **Web browser**, such as **NETSCAPE NAVIGATOR** or **MICROSOFT Internet Explorer**, is a software program implemented by a... provide a graphical user interface to the WWW. Upon request from the user via the **Web browser**, the Web client accesses and retrieves the desired hypertext document or Web page from the appropriate Web server using the **URL** for the document and a protocol known as HyperText Transfer Protocol (**HTTP**). **HTTP** is a... e., retrieve the hypertext documents located on the Web server of a particular seller, and **order** any good or service that the seller has to offer. If that good or service... the credit processing server or commerce gateway communicates with one or more identity bureaus in **order** to determine a buyer's identity before creating a virtual payment account. In accordance with... the present invention, the credit processing server communicates with one or more credit bureaus in **order** to determine a credit limit for a buyer's virtual payment account. In accordance with... several components of the buyer's computer shown in **FIGURE 2** that is used to **order** goods, services and/or content from the Internet in accordance with the present invention; **FIGURE 12** is a flow diagram illustrating the logic used by the buyer's computer to **order** goods, services and/or content from the Internet using the **Web browser**; **FIGURE 13** is a flow diagram illustrating the logic used by a buyer authenticator of... used by the buyer's computer to apply for a virtual payment account using the **Web browser**; **FIGURE 16** is a flow diagram illustrating the logic used by an enrollment server of... by the transaction server of the commerce gateway shown in **FIGURE 5** to process an **order** for goods, services and/or content over the Internet using a virtual payment account; **FIGURES 17-23** are flow diagrams illustrating the actions taken by the buyer's computer, the seller server and the commerce gateway to **order** goods, services and/or content using the virtual payment account; **FIGURE 24** is... and/or content (referred to interchangeably herein as "products") over the Internet 40 via a **Web browser** and is automatically billed for the purchase using his or her virtual payment account without... a computer owned by the seller which sponsors or sells the product, by placing an **order** with the seller server from a computer 50 connected to the Internet 40. The **order** is processed and confirmed by a commerce gateway 52 connected to a LAN 44 located... buyer the credit processing server 53 communicates with one or more credit bureaus 58 in **order** to determine the credit worthiness of a buyer. In one actual embodiment of the present... However, it is not necessary that all of these generally conventional components be shown in **order** to disclose an illustrative embodiment for practicing the present invention. As shown in **FIGURE 3** with the present invention. More specifically, the memory 63 stores a **Web browser** component 64, such as **NETSCAPE NAVIGATOR** or **MICROSOFT Internet Explorer**, and a buyer authenticator component... However, it is not necessary that all of these generally conventional components be shown in **order** to disclose an illustrative embodiment of practicing the present invention. As shown in **FIGURE 4**... However, it is not necessary that all of these generally conventional components be shown in **order** to disclose an illustrative embodiment for practicing the present invention. As shown in **FIGURE 5**... However, it is not necessary that all of these generally conventional components be shown in **order** to disclose an illustrative embodiment for practicing the present invention. As shown in **FIGURE 6**...

1/3K/23 (Item 17 from file: 349) [Links](#)
PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rights reserved.
00762732
MESSAGING SYSTEM AND METHOD
SYSTEME DE MESSAGERIE ET PROCEDE

Patent Applicant/Patent Assignee:

- **INFOSPACE INC**; 601-108th Avenue NE, Suite 1200, Bellevue, WA 98004
US; US(Residence); US(Nationality)
(For all designated states except: US)
- **MARCUS Kevin R**; 19421 222nd Avenue N.E., Woodinville, WA 98072
US; US(Residence); US(Nationality)
(Designated only for: US)
- **TOELLE Jamie**; 16826 N.E. 35th PL, Bellevue, WA 98008
US; US(Residence); US(Nationality)
(Designated only for: US)
- **WRIGHT Dan**; 16826 N.E. 35th PL, Bellevue, WA 98008
US; US(Residence); US(Nationality)
(Designated only for: US)
- **RANE Eric**; 14509 6th PL N.E. #1, Bellevue, WA 98007
US; US(Residence); US(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- **MARCUS Kevin R**
19421 222nd Avenue N.E., Woodinville, WA 98072; US; US(Residence); US(Nationality); (Designated only for: US)
- **TOELLE Jamie**
16826 N.E. 35th PL, Bellevue, WA 98008; US; US(Residence); US(Nationality); (Designated only for: US)
- **WRIGHT Dan**
16826 N.E. 35th PL, Bellevue, WA 98008; US; US(Residence); US(Nationality); (Designated only for: US)
- **RANE Eric**
14509 6th PL N.E. #1, Bellevue, WA 98007; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

- **PHILIPP Adam L K(agent)**
Christensen O'Connor Johnson & Kindness PLLC, Suite 2800, 1420 Fifth Avenue, Seattle, WA 98101-2347;
US;

	Country	Number	Kind	Date
Patent	WO	200076155	A1	20001214

Application	WO	2000US15704		20000607
Priorities	US	99138109		19990607

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 8235

Claims:

...to another hypertext document possibly stored at a Web site elsewhere on the Internet. Each **hyperlink** is associated with a Uniform Resource Locator (**URL**) that provides the exact location of the linked document on a server connected to the... ..from the Web, i.e., a user is allowed to "surf the Web," via a **Web browser**. A **Web browser**, such as NETSCAPE NAVIGATORS or MICROSOFTS Internet Explorer, is a software program implemented by a... ..a graphical user interface (GUI) to the Web. Upon request from the user via the **Web browser**, the Web client accesses and retrieves the desired hypertext document from the appropriate Web server using the **URL** for the document and a protocol known as HyperText Transfer Protocol (**HTTP**). **HTTP** is a... ..Web sites provide dynamic content that changes depending on a user's interaction between the **Web browser** on the user's computer and the Web site. At the same time as this...2, a sender enters information for sending a message over the Internet 100 via a **Web browser** 360 installed on a sender device 300. More specifically, the sender enters information for sending...However, it is not necessary that all of these generally conventional components be shown in **order** to disclose an illustrative embodiment for practicing the present invention. As shown in FIGURE 3... ..Internet 100 in accordance with the present invention. More specifically, the memory 350 stores a **Web browser** 360, such as NETSCAPENAVIGATOR, MICROSOFT Internet Explorer or the phone.com UP.linkmicrobrowser... ..However, it is not necessary that all of these generally conventional components be shown in **order** to disclose an illustrative embodiment for practicing the present invention. As shown in FIGURE 4 ...ROM drive. Many sender devices, such as sender device 300, are generally provided with a **Web browser** such as MICROSOFT Internet Explorer or NETSCAPENAVIGATOR or the phone.COMTMUP.link microbrowser to... ..I 00 and the Web. FIGURE 5 illustrates a Web page 500 displayed by a **Web browser** 360 installed on the sender device 300 from which the sender enters destination information 5... ..that the destination information and origination information may be a phone number, e-mail address, **URL**, telex address, pager number or any combination thereof including any other form of destination orinitiated when a sender sends a message and header 905 via the Internet using the **Web browser** 360 installed on the sender device 300. The sender may. send a message directly from... ..935. It will be appreciated by those of ordinary skill in the art that the **order** of the operations in FIGURE 9 may be altered without

substantially affecting the operation of if a device is capable of receiving an e-mail message, a **URL** or even a file. In the illustrated embodiment, if the destination information is a mobile... ..xyz.com." In other embodiments the carrier may expect some other format such as a **URL** to be used to transmit the message so the format might appear as "http://www... ..to retrieve the contents of a specific dynamic content Web page loaded using the following **URL**:http:Hguides.infospace.com/(f vidl)/wthr?qo=\$(qo)&qc=\$(qc)&qz=\$(qz...

1/3K/24 (Item 18 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00579175

SYSTEM AND METHOD FOR COUPON SHOPPING IN A COMPUTER-IMPLEMENTED SHOPPING MALL

SYSTEME ET PROCEDE D'ACHAT DE COUPONS DANS UN CENTRE COMMERCIAL INFORMATISE

Patent Applicant/Patent Assignee:

- **SUREFIRE COMMERCE CORP**; 70 Wells Avenue, Newton, MA 02459
US; US(Residence); US(Nationality)

Legal Representative:

- **GORDON Peter J(agent)**
Wolf, Greenfield & Sacks, P.C., 600 Atlantic Avenue, Boston, MA 02210; US;

	Country	Number	Kind	Date
Patent	WO	200042548	A2	20000720
Application	WO	2000US337		20000107
Priorities	US	99228768		19990109

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; SD; SL; SZ; TZ; UG;
ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 38762

Detailed Description:

...by the consumer b use of a software application

y

commonly referred to as a **web browser**. This data may appear in a variety of forms, including text, graphics,

pictures, sound, and... ..web page commonly includes pointers, or hyperlinks, to other web pages or to directories. Each **hyperlink** has associated with it an address, known as a Uniform Resource Locator (**URL**), that uniquely identifies a directory, web page, or a location on a web page. A user may select the **hyperlink** and thereby indirectly indicate the **URL** of the web page that the user wishes to retrieve. Also, by entering data, such as entering ordering information in an **order** form, and I O then selecting a **hyperlink** (labeled, for example, "send **order**"), a consumer may provide the data to the merchant.

Some merchants advertise the URL of...

1/3K/25 (Item 19 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00578147

**SYSTEM AND METHOD FOR COMPUTER-IMPLEMENTED CONSOLIDATED MALL SHOPPING
SYSTEME ET PROCEDE D'ACHAT DANS UN CENTRE COMMERCIAL GENERAL INFORMATISE**

Patent Applicant/Patent Assignee:

- **STUMPWORLD SYSTEMS INC;**

;;

	Country	Number	Kind	Date
Patent	WO	200041520	A2	20000720
Application	WO	2000US339		20000107
Priorities	US	99228766		19990109

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English

Filing Language:

Fulltext word count: 39894

Detailed Description:

...viewed by the consumer by use of a software application commonly referred to as a **web browser**. This data may appear in a variety of forms, including text, graphics, pictures, sound, and... ..web page commonly includes pointers, or hyperlinks, to other web pages or to directories. Each **hyperlink** has associated with it an address, known as a Uniform Resource Locator (**URL**), that uniquely identifies a directory, web page, or a location on a web page. A user may select the **hyperlink** and thereby indirectly indicate the **URL** of the web page that the user wishes to retrieve. Also, by entering data, such as entering ordering information in an **order** form, and I O then selecting a **hyperlink** (labeled, for example, "send **order**"), a consumer may provide the data to the merchant.

Some merchants advertise the URL of...

1/3K/26 (Item 20 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00551614

COMMUNICATIONS SYSTEM FOR AIRCRAFT
SYSTEME DE COMMUNICATIONS POUR AVION

Patent Applicant/Patent Assignee:

- **TENZING INC;**
;;
- **BASTIAN Fabio;**
;;
- **GRESHAM Simon Isaac;**
;;
- **LEMME Peter Wilfried;**
;;

	Country	Number	Kind	Date
Patent	WO	200014987	A1	20000316
Application	WO	99AU737		19990908
Priorities	GB	9819587		19980908
	GB	999825		19990428

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English

Filing Language:

Fulltext word count: 14630

Claims:

...of modem, serial port, USB and IEEE 1394 the provided data rates are in the **order** of 56 kbps, 1 1 5.2 kbps, 12 Mbps and 400 Mbps respectively. Attachment... provides the information in a standard VIWW form. Thus, each passenger can use their nonnal **web "browser"** to access the information stored in the cache as if they were accessing the original ... be located. In one preferred embodiment, the server provides a search engine that references the **URL** of any pages contained on the server. In the event that the exact page is not found the search engine will conduct additional searching of the other **URL**'s to determine whether there are any that appear similar in meaning to that one...

1/3K/27 (Item 21 from file: 349) [Links](#)

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00549749

A METHOD AND APPARATUS FOR NETWORK-BASED SALES FORCE MANAGEMENT

APPAREIL ET PROCEDE DESTINES A LA GESTION DE LA FORCE DE VENTE SUR LA BASE D'UN RESEAU

Patent Applicant/Patent Assignee:

- **UPSHOT CORPORATION;**

;;

- **RAFFEL Keith;**

;;

- **SCHULMAN Robert M;**

;;

- **BAKER Dixie E;**

;;

- **CURRIE Robert E;**

;;

- **CURRIE Christine;**

;;

	Country	Number	Kind	Date
Patent	WO	200013122	A1	20000309
Application	WO	99US19766		19990827
Priorities	US	9898194		19980827

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English

Filing Language:

Fulltext word count: 35325

Claims:

...i

RELD NAME FIELD TYPE REQUIRED? eOMMEAMSAccount Name Short Text YesWeb Page Address URL
NoCAC Industry List No List of industry categories.wM Default = "(none)".Territory... ...column heading and use

the ACCOUNT LIST sort arrows ACCOUNT LIST to determine the sort **order**. Click on an ACCOUNT LIST item twist-down to display detail information about the account...an appointment. **CONFLICT** This link appears when there is a time conflict when scheduling meetings. **hyperlink** FA 4242- SUBSTITUTE SHEET (RULE 26)/45ACCOUNT field/ Type the full name or the...on a column heading and use the CONTACT LIST sort arrows to determine the sort **order**. Click on an CONTACT LIST item twist-down to display detail information about the contact...on a column heading and use the DEAL LIST sort arrows to determine the sort **order**. Click on an DEAL LIST item twist-down to display detail information about the deal...1135xm 3412 REVENUE (I 996): \$177MMm3414 CREDIT RATING: A3 416 URL: http:www.xyz.comrm 3418 TERRITORY: SW3420 DEAL SIZE: \$100,003422...to three groups (accounts, contacts, and deals). Each record is underlined so that you can **hyperlink** to a detail view of it.3(5SUBSTITUTE SHEET (RULE 26)/45MATCH drop...

1/3K/28 (Item 22 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00435895

**METHOD OF ACCESSING INFORMATION ON A HOST COMPUTER FROM A CLIENT COMPUTER
PROCEDE D'ACCES A DES INFORMATIONS SUR UN ORDINATEUR CENTRAL A PARTIR D'UN
ORDINATEUR CLIENT**

Patent Applicant/Patent Assignee:

- **WALL DATA INCORPORATED;**

;;

	Country	Number	Kind	Date
Patent	WO	9826359	A1	19980618
Application	WO	97US16456		19970916
Priorities	US	96762266		19961209

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English

Filing Language:

Fulltext word count: 13420

Detailed Description:

...and their corresponding HTML pages, and retrieve HTML documents from this "cache" when the corresponding **hyperlink** is selected a second time. Hyperlinks that are within the Web browsers disk cache are typically given a different appearance, such as a different color, on the display screen. In **order** to prevent caching of hyperlinks and corresponding HTML documents, the present invention includes the unique identifier in each **URL**, so that a **Web browser** never finds a selected **URL** within its disk cache

FIGURE 14 is a flow diagram illustrating a series of process...

1/3,K/29 (Item 1 from file: 995) **Links**

NewsRoom 2003

(c) 2007 Dialog. All rights reserved.

0678030777 168E0Y1S

LinuxWorld San Francisco 2003 Exhibitor Profiles

Business Wire

Friday , August 1, 2003

Journal Code: BGAC **Language:** English **Record Type:** Fulltext

Document Type: Newswire

Word Count: 3,820

...org

Media Contact: Nan Holda

Phone:

217.265.0947

E-mail: nan@gelato.org

Company **URL:**

www.gelato.org

Gelato.org is an international, collaborative Itanium

Linux user

community dedicated to...

...Polay

Phone:

919-806-4468

E-mail: jonp@genaware.com or julip@genaware.com

Company **URL:** www.genaware.com

Company Description: GenaWare

Inc. develops leading enterprise GIS

solutions for Linux. GenaWare...

...564

Media

Contact: Sanjay Gupta

Phone: 203.622.4645

E-mail:

sales@interloci.com

Company **URL:** www.interloci.com

Press Kit

URL: http://www.interloci.com/press.cfm

Product description:

Interloci's NetworksAOK has everything

necessary to...Investor Relations Contact: Joseph Hassett

Phone:

214-654-5000

E-mail: pr@ipphase.com

Company **URL:**

www.interphase.com

Press Kit **URL:** [www.interphase.com
/linuxworldpresskit](http://www.interphase.com/linuxworldpresskit)
Product Description: 45NS/55NS PMC/PCI Network
Security
Co-Processor Modules...

...Media Contact: Patrick Ewers
Phone: +1 (415) 354-4327
E-mail: press@linuxcare.com
Company **URL:** www.linuxcare.com
Linux On zSeries At Work Pavilion @ LinuxWorld: The "Linux on
zSeries at..."

...467
Media Contact:
Lisa Sheeran
Phone: 510/724-2267
E-mail: sheeran@earthlink.net
Company **URL:** www.mysql.com
Press Kit **URL:** www.mysql.com/press
Product description: MySQL is the world's most popular open source...

...1442
Media
Contact: Jenny Chan
Phone: 510-656-2248
E-mail:
jenny@nexcom.com
Company **URL:** www.nexcom.com
Product
description:
-Blade Servers
-Network Security Appliances
-Embedded Systems
-Single Board Computers...

...1752
Media contact: Sheri Aguirre
Phone: (510) 864-7400
E-mail: info@perforce.com
Company **URL:** www.perforce.com
Press kit **URL:** [http://
www.perforce.com/perforce/pressroom.html](http://www.perforce.com/perforce/pressroom.html)
Product description: Perforce
provides version control, workspace
management...

...Carter George
Phone: 877-765-7378 or 503-617-7574
E-mail:
sales@polyserve.com
URL: www.polyserve.com
Press kit **URL:**

www.polyserve.com/news.html

Product Description: PolyServe Matrix

Server - Matrix Server is

shared data...687

Media

Contact: Jenny Lin

Phone: 650-583-7222

E-mail:

jennylin@polywell.com

Company URL: www.polywell.com

Product

description: Polywell will show case: 64-bit Opteron

Cluster Server,

NAS...

...Michael Harding

Investor Relations: Ofer Shoshan

Phone: 650-812-3200

Email: info@qlusters.com

Company

URL: www.qlusters.com

Product Description: ClusterFrame is the first

clustering solution

enabling enterprises to meet...

...Investor

Relations Contact: Gene Kim

Phone: 858.874.3800

E-mail:

info@racksaver.com

Company URL: www.racksaver.com

Product

description: RackSaver offers a full line of computing

solutions to

meet...

...Investor Relations Contact: David Brunton

Phone: 925-355-2000

E-mail: info@sbei.com

Company URL:

www.sbei.com

Product description: SBE delivers a rich portfolio of
standards-based WAN/LAN...

...Eckert

Investor Relations Contact: Holger Dryoff

Phone: 510-628-3380

E-mail: sales@suse.com

URL: www.suse.com

Press kit

URL: www.suse.com/us/company/press/index.html

Product Description:

Enterprise Server 8 is one...

...162

Media Contact: Doug Cooper

Phone:

619-281-4488

E-mail: doug@dougcooper.com

Company URL:

www.tsti.com

Product description: Designed for demanding data center applications, Tatung's new TUD...

...Investor Relations Contact: Michelle Saffell

Phone:

949-672-7000

E-mail: pressrelations@wdc.com

Company URL:

www.westerndigital.com

Press Kit URL: [http://www.wdc.com/en/company
/releases/](http://www.wdc.com/en/company/releases/)

Product description:

- WD Caviar Special Edition

Serial ATA...

...Zzyzx Peripherals, Inc.

Booth: 1179

Phone:

858-558-7800

E-mail: sales@zzyzx.com

Company URL:

www.zzyzx.com

Product Description:

-- RAID (redundant array of

independent disks) arrays: Fibre

Channel, SCSI...attached storage products, utilizing

Fibre

Channel, SCSI systems, and IP connectivity. Solutions are designed to

order, and offered with a comprehensive line of service and support options.

CONTACT: Business...

...Net - Business Wire's full file on the Internet with Hyperlinks to your home page. URL: <http://www.businesswire.com>

Copyright (c) 2003 Business Wire

1/3,K/30 (Item 1 from file: 996) Links

NewsRoom 2000-2002

(c) 2007 Dialog. All rights reserved.

0190555052 159X1PSC

Capturing Volatile Information: Server-side Solutions for a WWW Notebook.

REIMER, YOLANDA JACOBS

DOUGLAS, SARAH A.

WebNet Journal , v 3 , n 1 , p 36

Monday , January 1, 2001

Journal Code: AVPE **Language:** English **Record Type:** Fulltext

Document Type: Trade Journal **ISSN:** 1522-192X

Word Count: 6,105

Text:

...occurs in the copy/paste operation, and the numbered labels correspond to both the **order** of the process and the steps of the algorithm. ZFIN to CAJIN copy/paste algorithm...

...browser from ZFIN's front-end system. b) The ZFIN web front end puts the **URL** of the current ZFIN page into a server-side text file. 2. The user...

...portion of the ZFIN selection from the local system clipboard. b) It acquires the **URL** of the current ZFIN page from the server-side text file and uses this **URL** to access the HTML source code. c) It strips out the HTML tags from the...are blue hyperlinks and the title for the currently open notebook page is a red **hyperlink**. These colors differentiate the chapter titles from the page titles and signify to which ...

...notebook is currently open. Since the table of contents lists all notebook pages in sequential **order**, highlighting the current page provides users with an important visual clue to where they...

...the user wishes to view the web page in Netscape referred to by a **hyperlink** that has been copied into the notebook. When the View Link mode is activated, and the user holds the mouse over a **hyperlink**, the cursor arrow turns into a pointed finger. Clicking on a **hyperlink** in CAJIN launches Netscape and loads the referenced page into the browser window. Interaction between...doesn't handle multiple users. The server-side text file containing the current ZFIN page **URL** only maintains one **URL** at a time, regardless of the number of users. If multiple users are viewing ZFIN pages simultaneously, the **URL** of the last page loaded by any of the users is the one found... links and other elements - and paste them into their personal web pages in any desired **order**. The Nabbit application also inserts the source of the information automatically, as well as...

?